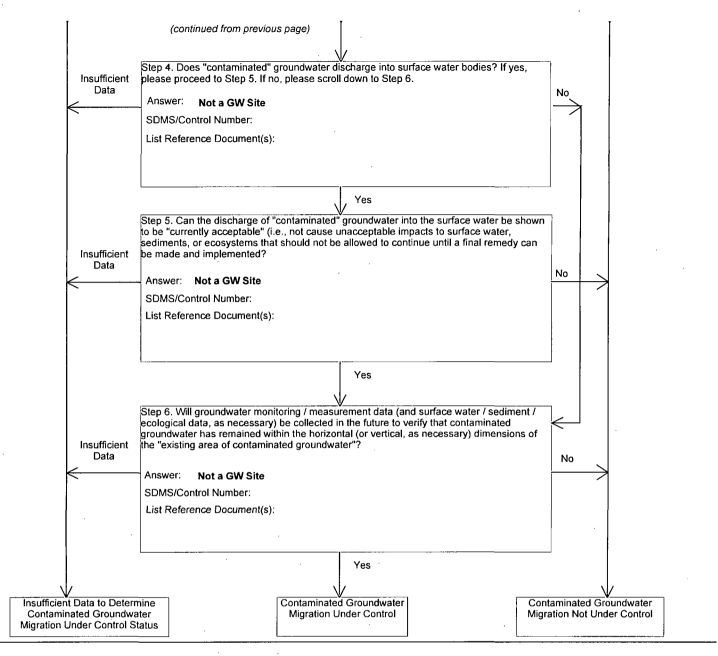
SOURCE: CERCLIS

## US EPA, SUPERFUND PROGRAM MIGRATION OF CONTAMINATED GROUNDWATER UNDER CONTROL WORKSHEET

**RUN DATE:** 

10/22/12

Name: FRIDLEY	COMMONS PARK WELL FIELD	EPA ID: MND985701309
Status: Currently	on the Final NPL	
ion: <u>05</u> Se	ction: SFD/RRB#2/RRS7: 090595401 Primary RPM: SEELY, DAVID	
Survey Status: No	t a GW Site	
imated Date for Suffi	icient Data Estimated Under Control Date:	
tification Type: GMI	NA-GMUC Justification Date: 8/21/2007 GM Last Review Date: 09/19/	2012 RPM Certified: Yes
ification Text: If site:	status has changed. Please enter a justification as to why the status has changed:	
e - RI, Tech Memo 0'	7/14/05, Proposed Plan	
	Definition: Is the migration of contaminated ground water being controlled through engineered or natural processes?	
	Q. Does the site currently have contaminated groundwater or did site conditions warrant EPA's investigation or remediation of groundwater contamination in the past?	No STOP. You do not need to complete the GM EI
	Answer: No	
	Yes	
Insufficient Data / No	Step 1. Based on the most current data on the site, has all available / relevant / significant information on known and reasonably suspected releases to groundwater been considered in this determination?  Answer: Not a GW Site  SDMS/Control Number:372520  List Reference Document(s):	US EPA RECORDS CENTER F
	Yes V	
Insufficient	Step 2. Is groundwater known or reasonably suspected to be contaminated above appropriately protective risk-based levels (applicable promulgated standards, as well as other appropriate standards, guidance, or criteria) anywhere at or from the site?	
Data		Contaminated No Groundwater
<u> </u>	Answer: Not a GW Site	Migration Under Control
	SDMS/Control Number:  List Reference Document(s):	
	Yes	
	$\bigvee$	
	Step 3. Is the migration of contaminated groundwater stabilized (such that contaminated groundwater is expected to remain within "the existing area of contaminated groundwater")	
Insufficient	as defined by the monitoring locations designated at the time of this determination?	
Data	Answer: Not a GW Site	No <
K	SDMS/Control Number:	<del>"</del>
'	List Reference Document(s):	
	(continued on next page) Yes	



Approvals (Initial and Date)

RPM	Section Chief	Technical Review	Branch Chief	IMC	Data Entry

SOURCE: CERCLIS

## US EPA, SUPERFUND PROGRAM LONG-TERM HUMAN HEALTH PROTECTION WORKSHEET

RUN TIME: 10/22/12 1:33 PM

Site Na	ne: FRIDLEY COMMONS PARK WELL FIELD	·				EPA ID:	MND985701309
NPL Sta	itus: Currently on the Final NPL						
Region:	05 Section: SFD/RRB#2/RRS7:	090595401	Primary RPM:	SEELY, [	DAVID		
HE Sur	rey Status: Long-Term Human Health Protection	on Achieved					- ,
Estimate	d Date for Sufficient Data	HE Estimated Control Da	te:	LTHHP	Estimated C	Control Date:	9/29/2005
Justifica	tion Type: HEUC-HHPA Justification Date:	09/29/2005	HE Last Rev	iew Date:	9/19/2012	RPM C	ertified: Yes
	tion Text: If site status has changed, please enter a		status has cha	naed:		_	
Cite - R							
						•	
	•						
	ion: The Long-Term Human Health Proin health protection by measuring the incre						
S	tep 1: Is there sufficient known and reliable informa	tion to make an evaluation	on human expo	sure at thi	s site?		Insufficient Data
	Answer: Yes					No 、	to Determine Human Exposur
	SDMS Number(s): 372520 List Reference Document(s): RI						Control Status
	List Reference Document(s).	•					
							·
	_						
		Yes	· · · · · · · · · · · · · · · · · · ·				
·	tep 2: Have all long-term human exposure-related o	leanup goals been met for	the entire site?				
	Answer: Yes						Long-Term
	SDMS Number(s):					Yes	Human Health Protection
	List Reference Document(s): RI						Achieved
L		No					•
S	tep 3: Are there complete human exposure pathway	us hetween contaminated (	roundwater so	il surface v	vater	l	
s c	ediment, or air media and human receptors such the proditions?						
	Answer: SDMS Number(s):						
/ ''' <sup>'</sup>	List Reference Document(s):						
	`,						
_	.].	Yes	,	,	,	•	
S	tep 4: Are the actual or reasonably expected human tep 3 within acceptable limits under current condition	n exposures associated with ns?	h the complete	pathways	dentified in		
	Answer:					No <	Current Human Exposures Not
	SDMS Number(s):	•					Controlled
	List Reference Document(s):						L
	1	·					
		,			,		•
L	(continued on next page)	Yes	<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	ļ	

(0	continued from previous page,	)			
Step 5: Is the controls (if the controls of the control of	ne site Construction Complete required), in place and effective	, is the remedy operating as re?	s intended, and are enginee	-	Current Hui
Answer:					No Exposure Controlle
SDMS Nu	mber(s): ence Document(s):				
/ List Refere					Current Hu
					Controlled Protectiv
					Remedy in F
response a refusal by the AND the res	there continuing exposures a ctions and legal authorities to he property owner(s) to partici- gion wishes to exercise its dis uirements laid out in the Supe and 4-11).	prevent unacceptable huma pate in the remedy (e.g., re cretion to classify this site a	an exposure, yet exposures fusal to accept a municipal s Human Exposure Under (	continue due to a water supply hookup) Control, consistent	
Answer:	No				
	If Uluman Evne	Exposure Path osure is NOT under contro	way Description	nocure nathway	
		proved by Headquarters En		posure pathway.	•
nofficial				<u>.</u>	
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fficial					
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				. •	
			W. L I.D		
		Approvals (ir	nitial and Date)		
RPM	Section Chief	Technical Review	Branch Chief	IMC	Data Entry